## ABSTRACT OF THE DISCLOSURE

A-method combination for retaining a screen clamping rail with bolts having nonround portions between the bolt heads and the threaded portions of the bolts,
such as carriage bolts, where such portions between bolt heads and threads are
square. The improvement over the prior art being the addition of retainer devices
at the junction of the threaded portion and the non-round portions of the bolts
after the bolts have been passed through non-round holes of like shape and size
in the screen clamping rail. This facilitates the installation of the assembly of
screen clamping rail, bolts, and retainers into the media separating shaker
machine to clamp the shaker screens against the side of the machine without
having the bolts either back out completely or back out far enough so that the
non-round portions become disengaged allowing the bolts to rotate while
attempting tightening or loosening. to install and tighten, or loosen, nuts ontothe bolt threads from outside the chaker machine.

While this method offers much ease of installation and disassembly to thefield of art of media separating shaker machinery, it is applicable in any assemblywhere the heads of bolts cannot be easily held with a wrench or where carriagebolts or bolts with other non-round engagements portions cannot be positively
maintained in engagement with like non-round holes while assembly ordisassembly is in progress.

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